US ERA ARCHIVE DOCUMENT

Reregistration and Tolerance Reassessment

May 11-12, 2005



Overview of Reregistration Plan for FY 2005

- 36 Reregistration Eligibility Decisions
 - 24 REDs
 - 12 TREDs



FY 05 Actions Completed

- Nicosulfuron TRED
- Methyl Eugenol TRED
- 2,4-DB RED
- Putrescent Whole Eggs Solids TRED
- Imazamethabenz Methyl TRED
- Phenmedipham RED
- Nitrapyrin RED
- Inert Tolerance Reassessments = 47



Total Tolerances Reassessed = 100

22 FY05 Pending REDs

- 2,4 -D SRRD
- 4-t Amylphenol AD
- Ametryn SRRD
- Aquashade SRRD
- Azadioxabicyclooctane AD
- Benzisothiazolin-3-one AD
- Chloroneb SRRD
- Chlorsulfuron SRRD
- Dimethipin SRRD
- Endothall SRRD
- Ethofumesate SRRD

- Ferbam SRRD *
- Fluometuron SRRD
- Iodine AD
- Mancozeb SRRD
- Maneb SRRD
- Metiram SRRD
- Napropamide SRRD
- PCNB SRRD
- Phytophthora palmivora BPPD
- Pyrazon SRRD
- Trichloromelamine AD



^{*} Ferbam: Partial RED, within Dimethyldithiocarbamate salts (e.g., ziram)

8 FY05 Pending TREDs

- Boric Acid Group
- Bromine
- Cyhexatin
- Fluazifop-p-butyl
- Flumiclorac-pentyl
- Maleic hydrazide
- Sulfuric acid monourea
- Tanol derivatives



FY 2006 Plan

- 71 Decisions
 - 47 REDs
 - 7 IREDs
 - 17 TREDs



- ADBAC
- Aliphatic alkyl quaternaries
- Aliphatic solvents
- Alkyl trimethylenediamines
- Alkylbenzene sulfonates

- Aromatic solvents
- Cacodylic acid
- Chlorine dioxide
- Chloropicrin
- Chromated arsenicals
- Coal tar/Creosote
- Copper and oxides
- Copper compounds



- Copper sulfate
- Cypermethrin
- Dicamba
- DCNA
- Dodine
- Ethylene oxide
- Fluvalinate
- Formaldehyde

- Glutaraldehyde
- Imazapyr
- Inorganic chlorates
- Inorganic polysulfides
- Inorganic sulfites
- MCPB
- Metaldehyde



- Methyl bromide
- Metam Sodium/metam potassium
- Methanearsonic acid salts (DSMA, MSMA, CAMA)
- MITC
- MGK-264

- Pentachlorophenol
- Permethrin
- 2-Phenylphenol
- Piperonyl butoxide
- Propiconazole
- Propylene oxide
- Pyrethrins
- Resmethrin



- Rotenone
- Salicylic acid
- Sethoxydim
- TCMB
- Thidiazuron
- Triadimefon



- Aldicarb
- Carbofuran
- DDVP
- Dimethoate
- Formetanate HCI
- Malathion
- Simazine



- Acetochlor
- Amitraz
- Ammonia
- Azadirachitin
- Benzaldehyde
- Bitertanol

- Ethephon
- Fomesafen
- Imazaquin
- Oxytetracycline
- Procymidone
- Propazine



- Sodium cyanide
- Streptomycin
- Tetradifon
- Triadimenol
- Tridemorph



FY06 Cumulative Assessments

- OPs
- Chloracetanilides
- N-Methyl Carbamates
- Triazines
- To date there are 548 tolerances associated with completed IREDs that will be counted as cumulative decisions are completed.

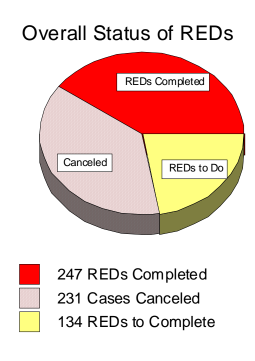


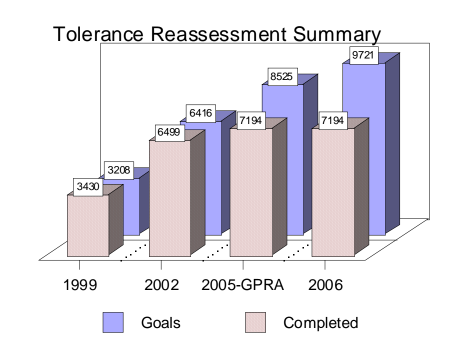
August 2006 Goal: Where we are

- 478 (78%) of reregistration cases have been completed:
 - >247 REDs (40%)
 - ≥231 voluntary cancellations (38%)
 - ➤ 134 REDs pending (22%)
 [23 of these have IREDs completed]



Overall Status of REDs and Tolerance Reassessment







Tolerance Reassessment Summary Breakdown

Category	Tolerances to be Reassessed	Total Reassessed as of 5/2/05	Tolerances Remaining	Percentage Reassessed
Organophosphates	1691	1131	560	66.88%
Carbamates	545	313	232	57.43%
Organochlorine	253	253	0	100%
Carcinogen	2008	1425	583	70.97%
High Hazard Inert	5	5	0	100.00%
Other	5219	4067	1152	77.93%
TOTALS	9721	7194	2527	74.00%



FY 2007 and 2008

- Post-RED Implementation
- > DCI Compliance
- Response to Comments/RED addenda
- > 6(f) Notices and Cancellation Orders
- > Tolerance Revocations/Revisions
- > MOA Implementation
- Product Reregistration/Label Amendments
- 36 REDs with no food uses
- Registration Review

